

Abdelrahman Mostafa

Bachelor's Thesis

**Development of an automated powder dosing
system using a 6-DOF collaborative robotic arm
(cobot)**

**by investigating the influence of vibration, angle of dosing, and rotational speed to the
mass flow of the powder**

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Abstract

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Acknowledgement

Contents

| | |
|---|-----|
| Abstract | iii |
| Acknowledgement | v |
| Contents | vii |
| 1 Introduction | 1 |
| 1.1 Motivation | 1 |
| 1.2 Objectives | 1 |
| 1.3 Thesis Structure | 1 |
| BACKGROUND KNOWLEDGE, ROBOTICS, ROS, AND POWDER DOSAGE | 3 |
| 2 Basics of Robotics | 5 |
| 2.1 Types of Robots | 5 |
| 2.2 Robotic Arm Kinematics | 7 |
| 2.3 Robot Control (Software) | 7 |
| 3 Robot Operating System ROS | 9 |
| 3.1 Linux for Robotics | 9 |
| 3.1.1 What Is Ubuntu? and Why for Robotics? | 9 |
| 3.2 Philosophy Behind ROS | 10 |
| 3.3 Preliminaries | 10 |
| 3.3.1 ROS-Graph | 10 |
| 3.3.2 Roscore | 10 |
| 3.3.3 catkin, Workspaces, and ROS Packages | 10 |
| 3.4 ROS Communication | 10 |
| 3.4.1 Publishers-Subscribers | 10 |
| 3.4.2 Services | 10 |
| 3.4.3 Actions | 10 |
| 3.5 MoveIt! [19] | 10 |
| 4 Basics of Powder Dosing | 13 |
| 4.1 Affecting Parameters | 13 |
| EXPERIMENTAL SET-UP, METHODOLOGY, AND RESULTS | 15 |
| 5 Experimental Set-up | 17 |
| 5.1 Frame | 17 |
| 5.2 Crucibles | 17 |
| 5.3 Balance | 17 |
| 5.3.1 Hardware | 17 |
| 5.3.2 Software | 17 |
| 5.4 Ned2 Collaborative Robot | 17 |
| 5.4.1 Hardware Configurations | 17 |
| 5.4.2 Software Tools | 18 |

| | | |
|----------|---|-----------|
| 5.5 | Precision Validation | 18 |
| 5.6 | Vibration Motor | 18 |
| 6 | Methodology | 19 |
| 6.1 | Sequence Logic | 19 |
| 6.2 | Each State of the State Diagram | 19 |
| 7 | Evaluation & Results | 21 |
| 7.1 | Evaluation | 21 |
| 8 | Conclusion & Future Work | 23 |
| | APPENDIX | 25 |
| A | FX_ROS.py Library in Python | 27 |
| | Bibliography | 35 |
| | Notation | 37 |
| | Alphabetical Index | 39 |

List of Figures

| | | |
|-----|---|----|
| 2.1 | The NASA Robonaut 1st generation (R1) | 6 |
| 3.1 | Ubuntu Logo | 9 |
| 5.1 | 3D View of Ned2 Cobot | 17 |
| 5.2 | Joints' position of Ned2 cobot | 18 |

List of Tables

| | | |
|-----|-----------------------------------|----|
| 2.1 | Robots Classification | 7 |
| 5.1 | Technical Specification | 18 |

Introduction

1

1.1 Motivation

1.1 Motivation 1

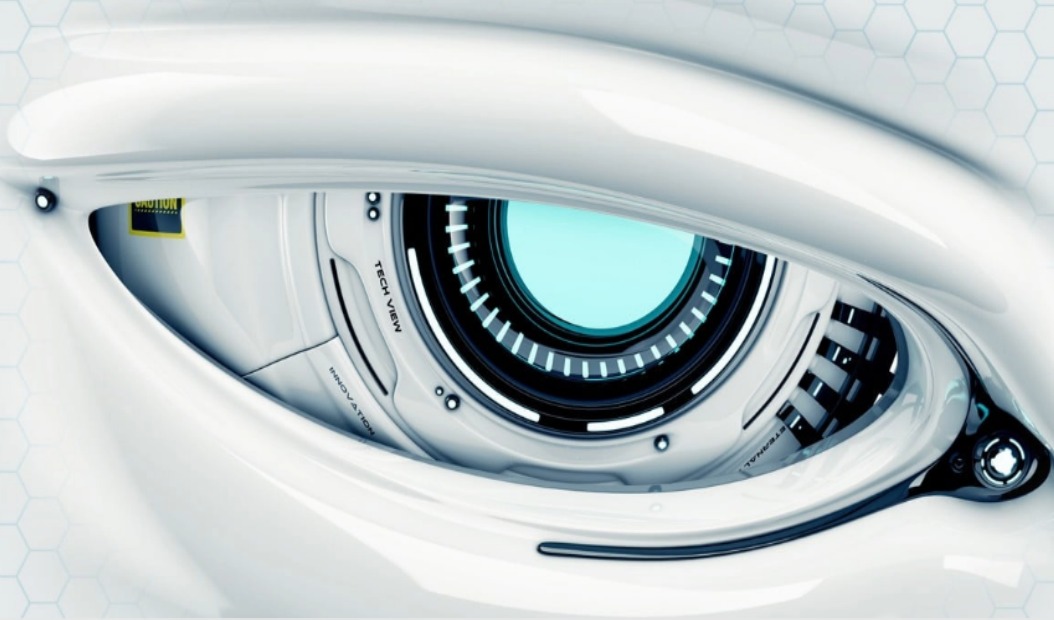
1.2 Objectives 1

1.3 Thesis Structure 1

1.2 Objectives

1.3 Thesis Structure

BACKGROUND KNOWLEDGE, ROBOTICS, ROS, AND POWDER DOSAGE



2 Basics of Robotics

As an academic field, robotics emerges as a relatively youthful discipline, characterized by profoundly ambitious objectives, the most paramount of which is the creation of machines capable of emulating human behavior and cognitive processes. This quest to engineer intelligent machines inherently compels us to embark on a journey of self-exploration. It prompts us to scrutinize the intricacies of our own design—why our bodies possess the configurations they do, how our limbs synchronize in movement, and the mechanisms behind our acquisition and execution of intricate tasks. The realization that the fundamental inquiries in robotics are intrinsically linked to inquiries about our own existence forms a captivating and immersive aspect of the robotics pursuit. [10]

This chapter delves into an exploration of various robot classifications, delving into the foundational principles of mechanics and kinematics. It also scrutinizes the intricacies of planning and control within the context of collaborative robots (cobots).

2.1 Types of Robots

Across diverse industries, robotics solutions have emerged as catalysts for heightened productivity, elevated safety standards, and increased operational adaptability. Organizations at the vanguard of innovation are discerning forward-looking applications of robotics that yield palpable and quantifiable outcomes. Intel collaborates closely with manufacturers, system integrators, and end-users, actively contributing to the realization of robots that deliver impactful, human-centered results.

According to an article from Intel regarding the classification of robots [7], the current generation of robots has been categorized into six distinct groups.

Autonomous Mobile Robots (AMRs) [4] AMRs navigate their environments and make rapid decisions on the fly. These robots employ

| | |
|--------------------------------|---|
| 2.1 Types of Robots | 5 |
| 2.2 Robotic Arm Kinematics . | 7 |
| 2.3 Robot Control (Software) . | 7 |

Definition

A robot comprises a mechanical assembly composed of interconnected links, which are joined by diverse types of joints. Typically, these links are depicted as rigid bodies. Additionally, an end-effector, such as a gripper, may be affixed to one of the robot's links. The initiation of robot movement is orchestrated through actuators, which impart forces and torques to the joints, thereby inducing the robot's motion.



Figure 2.1: The NASA Robonaut 1st generation as a humanoid robot [1] [2]

advanced technologies like sensors and cameras to gather data from their surroundings. Equipped with onboard processing capabilities, they analyze this data and make well-informed decisions—whether it involves avoiding an approaching human worker, selecting the exact parcel to pick, or determining the suitable surface for disinfection. These robots are self-sufficient mobile solutions that operate with minimal human intervention. [15]

Automated Guided Vehicles (AGVs) [20] While AMRs navigate their surroundings autonomously, AGVs typically operate along fixed tracks or predetermined paths and frequently necessitate human supervision. AGVs find extensive application in scenarios involving the transportation of materials and goods within controlled settings like warehouses and manufacturing facilities.

Humanoids [9] While numerous mobile humanoid robots could, in a technical sense, be classified as Autonomous Mobile Robots (AMRs), this categorization primarily applies to robots fulfilling human-centric roles, frequently adopting human-like appearances. These robots leverage a similar array of technological components as AMRs to perceive, strategize, and execute tasks, encompassing activities such as offering navigational assistance or providing concierge services.

Hybrids [18] Diverse categories of robots are frequently integrated to engineer hybrid solutions that possess the capacity to execute intricate operations. For instance, the fusion of an AMR with a robotic arm can yield a versatile system tailored for the handling of packages within a warehouse environment. As functionalities are amalgamated within single solutions, there is a concurrent consolidation of computational capabilities.

Articulated Robots [17] Commonly referred to as robotic arms, are designed to replicate the versatile functions of the human arm. These systems typically incorporate a range of rotary joints, varying from two to as many as ten. The inclusion of additional joints or axes equips these robotic arms with a wider range of motion capabilities, rendering them particularly well-suited for tasks such as arc welding, material manipulation, machine operation, and packaging.

Cobots [13] Collaborative Robots, commonly referred to as cobots, are engineered with the specific purpose of working in tandem with, or directly alongside, human operators. Unlike many other categories of robots that function autonomously or within strictly segregated workspaces, cobots share work environments with human personnel to enhance their collective productivity. Their primary role often involves the removal of manual, hazardous, or physically demanding tasks from daily operations. In certain scenarios, cobots are capable of responding to and learning from human movements, further enhancing their adaptability.

The initial four robots fall under the category of mobile robots, possessing the capability to navigate within their surroundings, while the latter two are categorized as stationary robots, as detailed in table 2.1 below.

Within the scope of this paper, our exclusive focus will be on **collaborative robots** [13], commonly referred to as 'cobots'. Since across all the experiments conducted in this study, a cobot has been consistently utilized.

| Mobile | Stationary |
|-----------|--------------------|
| AMRs | |
| AGVs | Articulated robots |
| Humanoids | Cobots |
| Hybrids | |

Table 2.1: Robots Classification.

2.2 Robotic Arm Kinematics

2.3 Robot Control (Software)

Robot Operating System | ROS

In this chapter I will describe the most common options used, both the ones inherited from `scrbook` and the `kao`-specific ones. Options passed to the class modifies its default behaviour; beware though that some options may lead to unexpected results...

3.1 Linux for Robotics

Linux is a free, open-source operating system that includes several utilities that will significantly simplify your life as a robot programmer. And as will be shown in the next chapter, ROS (Robot Operating System) is based on a Linux system. All commands and concepts explained here are taken from the Linux tutorial made by the University of Surrey.^[8]

3.1.1 What Is Ubuntu? and Why for Robotics?

Ubuntu, accessible at www.ubuntu.com, stands as a widely acclaimed Linux distribution rooted in the Debian architecture (source: <https://en.wikipedia.org/wiki/Debian>). Notably, it's freely available and open source, permitting extensive customization for specific applications. Ubuntu boasts an extensive software repository, comprising over 1,000 software components, encompassing essentials such as the Linux kernel, GNOME/KDE desktop environments, and a suite of standard desktop applications, including word processing tools, web browsers, spreadsheets, web servers, programming languages, integrated development environments (IDEs), and even PC games. Versatile in its deployment, Ubuntu can operate on both desktop and server platforms, accommodating architectures like Intel x86, AMD-64, ARMv7, and ARMv8 (ARM64). Canonical Ltd., headquartered in the UK (www.canonical.com), provides substantial backing to Ubuntu.

In the realm of robotics, software stands as the nucleus of any robotic system. An operating system serves as the foundation, facilitating seamless interaction with robot actuators and sensors. A Linux-based operating system, such as Ubuntu, offers unparalleled flexibility in interfacing with low-level hardware while affording provisions for tailored OS configurations tailored to specific robot applications. Ubuntu's merits in this context are manifold: it exhibits responsiveness, maintains a lightweight profile, and upholds stringent security measures. Additionally, Ubuntu boasts a robust community support ecosystem and a cadence of frequent releases, ensuring its perpetual relevance. It also offers long-term support (LTS) releases, guaranteeing user assistance for up to five years. These compelling attributes have cemented Ubuntu as the preferred choice among developers in the Robot Operating System (ROS) community. Indeed, Ubuntu stands as the sole operating system that enjoys comprehensive support from ROS developers. The Ubuntu-ROS synergy emerges as the quintessential choice for programming robots.

| | | | |
|-------|---------------------------------------|------|----|
| 3.1 | Linux for Robotics | | 9 |
| 3.1.1 | What Is Ubuntu? and Why for Robotics? | | 9 |
| 3.2 | Philosophy Behind ROS | 10 | |
| 3.3 | Preliminaries | | 10 |
| 3.3.1 | ROS-Graph | | 10 |
| 3.3.2 | Roscore | | 10 |
| 3.3.3 | catkin, Workspaces, and ROS Packages | | 10 |
| 3.4 | ROS Communication | .. | 10 |
| 3.4.1 | Publishers-Subscribers | .. | 10 |
| 3.4.2 | Services | | 10 |
| 3.4.3 | Actions | | 10 |
| 3.5 | MoveIt! [19] | | 10 |



Figure 3.1: Ubuntu

3.2 Philosophy Behind ROS

The philosophical objectives of ROS can be succinctly described as follows [14]:

- ▶ Decentralized collaboration: Emphasizing peer-to-peer interactions.
- ▶ Tool-oriented approach: Focusing on the development of a robust set of tools.
- ▶ Multilingual support: Enabling compatibility with multiple programming languages.
- ▶ Thin design: Prioritizing a streamlined framework.
- ▶ Openness and freedom: Being freely available and based on open-source principles.

To the best of our knowledge, no existing framework encompasses this specific set of design principles. This section aims to delve into these philosophies, elucidating how they have profoundly influenced the design and implementation of ROS [14].

3.3 Preliminaries

3.3.1 ROS-Graph

3.3.2 Roscore

3.3.3 catkin, Workspaces, and ROS Packages

3.4 ROS Communication

3.4.1 Publishers-Subscribers

3.4.2 Services

3.4.3 Actions

3.5 MoveIt! [19]

MoveIt![3] serves as the primary software framework within the Robot Operating System (ROS) for motion planning and mobile manipulation. It has garnered acclaim for its seamless integration with various robotic platforms, including the PR2 [21], Robonaut [1], and DARPA's Atlas robot. MoveIt! is primarily coded in C++, augmented by Python bindings to facilitate higher-level scripting. Embracing the fundamental principle of software reuse, advocated for in the realm of robotics [11], MoveIt! adopts an agnostic approach towards robotic frameworks, such as ROS. This approach entails a formal separation between its core functionality and framework-specific elements, ensuring flexibility and adaptability, especially in inter-component communication.

By default, MoveIt! leverages the core ROS build and messaging systems. To facilitate effortless component swapping, MoveIt! extensively employs plugins across its functionality spectrum. This includes motion planning plugins (currently utilizing OMPL), collision detection (presently incorporating the Fast Collision Library (FCL) [12]), and kinematics plugins (employing the OROCOS Kinematics and Dynamics Library (KDL) [16] for both forward and inverse kinematics, accommodating generic arms alongside custom plugins).

MoveIt!'s principal application domain lies in manipulation, encompassing both stationary and mobile scenarios, across industrial, commercial, and research settings. For a more comprehensive exploration of MoveIt!, interested readers are encouraged to refer to [2].



4 Basics of Powder Dosing

4.1 Affecting Parameters

4.1 Affecting Parameters 13

The credits for the image above the chapter title go to: wallpaperflare, <https://www.wallpaperflare.com/flour-in-a-jar-bake-bakery-baking-powder-wheat-seasoning-wallpaper-agdww>

EXPERIMENTAL SET-UP, METHODOLOGY, AND RESULTS

5

Experimental Set-up

This chapter initiates a comprehensive exploration of the experimental setup. It commences with an overview of the workspace frame, encompassing the array of interconnected devices. These include various crucibles, the balance device, both its hardware and software components, the Ned2-cobot with its hardware configurations and software tools, precision validation procedures, and concludes with an examination of the vibration motor, which is an auxiliary component integrated with the cobot.

5.1 Frame

5.2 Crucibles

5.3 Balance

5.3.1 Hardware

5.3.2 Software

5.4 Ned2 Collaborative Robot

Ned2 is a collaborative robot, often referred to as a cobot, developed by the French company Niryo [5]. This particular cobot has been purpose-built for educational and research applications, serving as a valuable tool for the development of proof of concepts and experimental work. In the context of this research, the Ned2 cobot played a pivotal role in conducting experiments.

The forthcoming sections delve into an in-depth examination of the hardware specifications and software options offered by the Ned2 cobot.

5.4.1 Hardware Configurations

Ned2 is a six-axis collaborative robot, based on open-source technologies. It is intended for education, research and Industry 4.0." [6]

Incorporating the same aluminum framework as its predecessor, Ned2 maintains its commitment to meeting your exacting standards in terms of durability, precision, and repeatability (with an accuracy, and a repeatability of 0.5 mm).

Ned2 operates on the Ubuntu 18.04 platform and utilizes the ROS Melodic framework, capitalizing on the capabilities of the **Raspberry Pi 4**. This high-performance **64-bit ARM V8 processor**, coupled with **4GB of RAM**,

| | | |
|-------|--------------------------|----|
| 5.1 | Frame | 17 |
| 5.2 | Crucibles | 17 |
| 5.3 | Balance | 17 |
| 5.3.1 | Hardware | 17 |
| 5.3.2 | Software | 17 |
| 5.4 | Ned2 Collaborative Robot | 17 |
| 5.4.1 | Hardware Configurations | 17 |
| 5.4.2 | Software Tools | 18 |
| 5.5 | Precision Validation | 18 |
| 5.6 | Vibration Motor | 18 |



Figure 5.1: 3D View of Ned2 Cobot [6]

empowers Ned2 to deliver enhanced performance.

This iteration of Ned2 introduces advanced servo motors equipped with Silent Stepper Technology, significantly reducing the operational noise of the robot.

Table 5.1: Technical Specification



Figure 5.2: Joints' position of Ned2 cobot [6]

| Parameters | Value |
|----------------------------|--|
| Weight (kg) | 7 |
| Payload (g) | 300 |
| Reach (mm) | 440 |
| Degree of freedom | 6 rotating joints |
| Joints range (rad) | $2,949 \leq Joint1 \leq 2,949$ $-2,09 \leq Joint2 \leq 0,61$ $-1.34 \leq Joint3 \leq 1,57$ $-2,089 \leq Joint4 \leq 2,089$ $-1,919 \leq Joint5 \leq 1.922$ $-2,53 \leq Joint6 \leq -2,53$ |
| Joints speed limit (rad/s) | $Joint1 \leq 0.785$ $Joint2 \leq 0.5235$ $Joint3 \leq 0.785$ $Joint4 \leq 1.57$ $Joint5 \leq 1.57$ $Joint6 \leq 1.775$ |
| TCP max speed (mm/s) | 468 |
| Repeatability (mm) | +/- 0,5 |
| Footprint (mm) | 200x200 |
| Power supply | Input: AC100-240V / 50-60Hz, 2,5A Output: DC 12V - 7A ; 5V - 7A |
| I/O power supply | 5V |
| Materials | Aluminum ABS-PC (injection moulding) |

5.4.2 Software Tools

Ned2 represents a collaborative robot, hinging on the Ubuntu 18.04 platform and ROS (Robot Operating System) Melodic—a widely adopted open-source solution in the field of robotics. Leveraging ROS, Ned2 offers an extensive array of libraries that empower users to create a wide spectrum of programs, from the simplest to the most intricate, thus ensuring adaptability to diverse operational requirements. [6]

5.5 Precision Validation

5.6 Vibration Motor

Methodology

6

6.1 Sequence Logic

6.1 Sequence Logic 19

6.2 Each State of the State

Diagram 19

6.2 Each State of the State Diagram

7

Evaluation & Results

7.1 Evaluation

7.1 Evaluation 21

8

Conclusion & Future Work

small description of what I have done.. What are my final findings and thoughts...

The future work, what to come.

APPENDIX

A

FX_ROS.py Library in Python

```
1 #!/usr/bin/env python
2 import tf
3 import time
4 import sys
5
6 import numpy as np
7 import matplotlib.pyplot as plt
8
9 import rospy
10 #from ActionClient import ActionClient
11 from sensor_msgs.msg import JointState
12 from niryo_robot_arm_commander.srv import GetFK, GetFKRequest,
13     GetJointLimits, JogShift, JogShiftRequest, JogShiftResponse
14 #from niryo_robot_msgs.srv import SetBool, SetBoolRequest, SetInt,
15     SetIntRequest, Trigger
16
17 #from niryo_robot_arm_commander.msg import ArmMoveCommand, RobotMoveGoal,
18     RobotMoveAction
19
20 from moveit_msgs.srv import GetPositionFK, GetPositionIK
21
22 from std_msgs.msg import Header
23 from moveit_msgs.msg import RobotState as RobotStateMoveIt
24
25 from geometry_msgs.msg import Pose
26 import geometry_msgs
27 from niryo_robot_msgs.msg import RobotState
28 import moveit_commander
29 import moveit_msgs.msg
30 import actionlib
31
32 #robot = moveit_commander.RobotCommander()
33 #scene = moveit_commander.PlanningSceneInterface()
34 #global arm
35 def Connect_to_arm():
36     global arm
37     try:
38         arm = moveit_commander.move_group.MoveGroupCommander("arm")
39     except:
40         raise RuntimeError
41
42 def Call_Aservice(service_name, type, request_name=None, req_args=None):
43     """Call a ROS service.
44
45     Parameters:
46     .....
47     service_name: str
48     type: srv
49     request_name: None (srv)
50     req_args: None (dictionary) ex. {'positon': 210, 'id': 11, 'value':
51         False}
52     should_return ?: None (int) >> is set to 1, if you want to return the
53     response of the service.
54
55     Returns:
```

```

51 .....  

52 If should_return is set to 1, the function is going to return the  

53 response of the service.  

54 Otherwise, the function should only call the service to do a certain  

55 action with no return.  

56 """  

57 try:  

58     rospy.wait_for_service(service_name, 2)  

59 except (rospy.ServiceException, rospy.ROSException) as e:  

60     rospy.logerr("Timeout and the Service was not available : " + str(e))  

61     return RobotState()  

62  

63 try:  

64     service_call = rospy.ServiceProxy(service_name, type)  

65  

66 if request_name == None:  

67     response = service_call()  

68 else:  

69     request = request_name()  

70     for key, value in req_args.items():  

71         #print("f{key} = {value}")  

72         method = setattr(request, key, value)  

73     response = service_call(request)  

74  

75 except rospy.ServiceException as e:  

76     rospy.logerr("Failed to call the Service: " + str(e))  

77     return 0  

78  

79 def Subscribe(topic_name, type, msg_args):  

80     """Subscribe to a certain topic.  

81  

82 Parameters:  

83 .....  

84 topic_name: str  

85 type: srv  

86 msg_args: list >> list of strings, which contains the arguments that  

87 we need to read from the topic.  

88  

89 Returns:  

90 .....  

91 Return a list of the read values from each argument.  

92 If we have only one argument, it returns the value of this argument  

93 only, not a list.  

94 """  

95  

96 #rospy.init_node('FX_ROS_Subscriber')  

97  

98 try:  

99     msg = rospy.wait_for_message(topic_name, type, 2)  

100 except:  

101     rospy.logerr("Timeout and the Topic Did not receive any messages")  

102     return 0  

103  

104 value = []  

105  

106 if len(msg_args) == 1:  

107     value = getattr(msg, msg_args[0])  

108 else:  

109     for i in msg_args:  

110         value.append(getattr(msg, i))  

111  

112 return value

```



```

176     joint_5', 'joint_6']
177     rs.joint_state.position = joints
178
179     reponse = moveit_fk(header, fk_link, rs)
180
181     return reponse.pose_stamped[1].pose
182
183 def Jog_shift(joints_or_pose, axis, value):
184     """Use the service jog_shift_commander to shift one axis.
185     Paramters:
186     .....
187     joints_or_pose: int >>> 1 for joints_shift, and 2 for pose_shift
188     axis: int >>> (1,2,3,4,5,6) = (x,y,z,roll,pitch,yaw)
189     value: float >> the value for which you want to shift the Jog axis.
190
191     Returns: None
192     .....
193     """
194
195     axis -= 1
196     name = "/niryo_robot/jog_interface/jog_shift_commander"
197     shift_values = [0, 0, 0, 0, 0, 0]
198     shift_values[axis] = value
199
200     req_arg = {'cmd': joints_or_pose, 'shift_values': shift_values}
201
202     Call_Aservice(name, JogShift, JogShiftRequest, req_arg)
203
204 def Move_pose_axis(axis, new=None, add=None, arm_speed=None):
205     """You should either put a value to add or new, not both.
206
207     Parameters:
208     .....
209     * axis: str -> (x, y, z, roll, pitch, or yaw)
210     * new: float -> The new coordination you want to give to a certain
211       axis.
212       "new" will always overwrite the value of the axis.
213     * add: float -> the value in meters or radians you want to add to a
214       certain axis.
215     * arm_speed: float (optional) -> between 0 and 1. (0,1]
216     Returns: None
217     .....
218
219     FK = get_pose()
220     axes = ['x', 'y', 'z']
221
222     pose = Pose()
223     p_goal = pose.position
224     orn_goal = pose.orientation
225
226     p_current = FK[0]
227
228     rpy_current = FK[1]
229
230     if add:
231         if axis.lower() in axes:
232             current_value = getattr(p_current, axis)
233             setattr(p_current, axis, current_value+add)
234         else:
235             current_value = getattr(rpy_current, axis)
236             setattr(rpy_current, axis, current_value+add)
237
238     if new:
239         if axis.lower() in axes:
240             setattr(p_current, axis, new)
241         else:
242             setattr(rpy_current, axis, new)

```

```

240
241
242     p_goal.x = p_current.x
243     p_goal.y = p_current.y
244     p_goal.z = p_current.z
245
246     orn_goal.x, orn_goal.y, orn_goal.z, orn_goal.w = tf.transformations.
247         quaternion_from_euler(rpy_current.roll,rpy_current.pitch,rpy_current.
248             yaw)
249
250     arm.set_pose_target(pose)
251
252     if arm_speed:
253         set_speed(arm_speed)
254     arm.go(wait=True)
255
256     arm.stop()
257     arm.clear_pose_targets()
258
259 def Move_to_pose(pose_values, arm_speed=None):
260     """Move to a given pose values.
261     Parameters:
262         .....
263
264     pose_values: list or tuple -> [x, y, z, roll, pitch, yaw]
265     arm_speed: float (optional) -> between 0 and 1. (0,1)
266     """
267
268     pose = Pose()
269     p_goal = pose.position
270     orn_goal = pose.orientation
271
272     p_goal.x = pose_values[0]
273     p_goal.y = pose_values[1]
274     p_goal.z = pose_values[2]
275
276     roll = pose_values[3]
277     pitch = pose_values[4]
278     yaw = pose_values[5]
279
280     orn_goal.x, orn_goal.y, orn_goal.z, orn_goal.w = tf.transformations.
281         quaternion_from_euler(roll,pitch,yaw)
282
283     #arm.set_goal_tolerance(0.001)
284     if arm_speed:
285         set_speed(arm_speed)
286     arm.set_pose_target(pose)
287     arm.go(wait=True)
288
289     arm.stop()
290     arm.clear_pose_targets()
291
292 def move_to_joints(joints, arm_speed=None):
293     """Move to a given joint values.
294     Parameters:
295         .....
296
297     joints: list or tuple -> [joint1, joint2, joint3, joint4, joint5,
298         joint6]
299     arm_speed: float (optional) -> between 0 and 1. (0,1)
300     """
301     joints_limits = Get_Joints_limits()
302
303     for i in range(6):
304         if joints_limits.joint_limits[i].max < joints[i] or joints[i] <
305             joints_limits.joint_limits[i].min:
306             print("Joint{} = {}, which is out of limit!".format(i+1,

```

```

joints[i]))
302     print("Joint{} can not be more than {} neither less than {}".
303         format(i+1, joints_limits.joint_limits[i].max, joints_limits.
304             joint_limits[i].min))
305     return
306 else:
307     pass
308
309 #arm.set_joint_value_target(joints)
310 if arm_speed:
311     set_speed(arm_speed)
312 arm.go(joints, wait=True)
313
314 arm.stop()
315
316 def Move_joint_axis(axis, new=None, add=None, arm_speed=None):
317     """You should either put a value to add or new, not both.
318
319     Parameters:
320     .....
321     * axis: int -> the number of the joint that you want to move
322
323     * new: float -> The new coordination you want to give to a joint (axis
324     ).  
        "new" will always overright the value of the axis.
325     * add: float -> the value in meters change in a certain joint (axis).
326     * arm_speed: float (optional) -> between 0 and 1. (0,1]
327
328     Returns: None
329     .....
330 """
331 moving_joints = list(Get_joints())
332
333 if new:
334     moving_joints[axis-1] = new
335 elif add:
336     moving_joints[axis-1] += add
337
338 joints_limits = Get_Joints_limits()
339
340 if joints_limits.joint_limits[axis-1].max < moving_joints[axis-1] or
341     moving_joints[axis-1] < joints_limits.joint_limits[axis-1].min:
342     print("The joint{} can not be more than {} neither less than {}".
343         format(axis, joints_limits.joint_limits[axis-1].max, joints_limits.
344             joint_limits[axis-1].min))
345     return 0
346 else:
347     pass
348
349 arm.set_joint_value_target(moving_joints)
350 if arm_speed:
351     set_speed(arm_speed)
352 arm.go(moving_joints, wait=True)
353
354 arm.stop()
355
356 def Get_Joints_limits():
357     """Getting the limits for each joint.
358
359     You can get any joint limits as following:
360
361     Get_Joints_limits().joint_limits[0 - 5].max (float)
362     Get_Joints_limits().joint_limits[0 - 5].min (float)
363     Get_Joints_limits().joint_limits[0 - 5].name (str)
364
365     Where 0 for (joint 1), and 5 for (joint 6)
366     max, min, or name would give the maximum, minimum, or name of the
367

```

```

    indicated joint.

"""

363
364 joints_limits = Call_Aservice('/niryo_robot_arm_commander/
    get_joints_limit', GetJointLimits)
365 return joints_limits

366
367 def set_speed(speed):
    """Set a scaling factor for optionally reducing the maximum joint
    velocity. Allowed values are in (0,1)."""
368 arm.set_max_velocity_scaling_factor(speed)

369
370 def wait(duration):
    """wait for a certain time.

371 :param duration: duration in seconds
372 :type duration: float
373 :rtype: None
374 """
375     time.sleep(duration)

376
377 def move_with_action(pose):
    """Still under development"""

378
379 moveit_commander.roscpp_initialize(sys.argv)
380 rospy.init_node('simple_action', anonymous=True)
381
382 robot_arm = moveit_commander.move_group.MoveGroupCommander("arm")
383
384 robot_client = actionlib.SimpleActionClient('execute_trajectory',
    moveit_msgs.msg.ExecuteTrajectoryAction)
385 robot_client.wait_for_server()
386 #rospy.loginfo('Execute Trajectory server is available for robot')

387
388 robot_arm.set_pose_target(pose)
389 #robot_arm.set_pose_target([0.29537095654868956, 4.675568598554573e
390 -05, 0.4286678926923855, 0.0017192879795506913,
391 0.0014037282477544944, 0.00016120358136762693])
392 robot_plan_home = robot_arm.plan()

393
394 robot_goal = moveit_msgs.msg.ExecuteTrajectoryGoal()
395 robot_goal.trajectory = robot_plan_home

396
397 robot_client.send_goal(robot_goal)
398 robot_client.wait_for_result()
399 robot_arm.stop()

400
401 def move_pose_orn(pose, arm_speed=None):
    """Move to a given pose values, but with orientation not rpy.

402
403 Parameters:
404 .....,.
405 * pose: A Pose state object

406
407 example of the pose state object that should be given:
408 =====
409 position:
410     x: 0.278076372862
411     y: 0.101870353599
412     z: 0.425462888681
413 orientation:
414     x: 0.0257527874589
415     y: 0.0122083384395
416     z: 0.175399274203
417     w: 0.984084775322
418 =====
419 """
420
421 """

```

```
423     arm.set_pose_target(pose)
424     if arm_speed:
425         set_speed(arm_speed)
426     arm.go(wait=True)
427
428
429     arm.stop()
430     arm.clear_pose_targets()
431
432 def move_to_named_pos(position_name, arm_speed=None):
433     """Available names:
434     - 'resting'
435     - 'straight_forward'
436     - 'straight_up'
437     """
438     arm.set_named_target(position_name)
439     if arm_speed:
440         set_speed(arm_speed)
441     arm.go(wait=True)
```

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Notation

The next list describes several symbols that will be later used within the body of the document.

- c Speed of light in a vacuum inertial frame
 h Planck constant

Greek Letters with Pronunciations

| Character | Name | Character | Name |
|--------------------|---------------------------|----------------------|----------------------------------|
| α | alpha <i>AL-fuh</i> | ν | nu <i>NEW</i> |
| β | beta <i>BAY-tuh</i> | ξ, Ξ | xi <i>KSIGH</i> |
| γ, Γ | gamma <i>GAM-muh</i> | \omicron | omicron <i>OM-uh-CRON</i> |
| δ, Δ | delta <i>DEL-tuh</i> | π, Π | pi <i>PIE</i> |
| ϵ | epsilon <i>EP-suh-lon</i> | ρ | rho <i>ROW</i> |
| ζ | zeta <i>ZAY-tuh</i> | σ, Σ | sigma <i>SIG-muh</i> |
| η | eta <i>AY-tuh</i> | τ | tau <i>TOW (as in cow)</i> |
| θ, Θ | theta <i>THAY-tuh</i> | υ, Υ | upsilon <i>OOP-suh-LON</i> |
| ι | iota <i>eye-OH-tuh</i> | ϕ, Φ | phi <i>FEE, or FI (as in hi)</i> |
| κ | kappa <i>KAP-uh</i> | χ | chi <i>KI (as in hi)</i> |
| λ, Λ | lambda <i>LAM-duh</i> | ψ, Ψ | psi <i>SIGH, or PSIGH</i> |
| μ | mu <i>MEW</i> | ω, Ω | omega <i>oh-MAY-guh</i> |

Capitals shown are the ones that differ from Roman capitals.

Alphabetical Index

abstract, iii

acknowledgement, v